INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) HITACHI-

Application Number

Unknown

Applicant(s)

FUKASHIRO, et al. Filing Date

Herewith

Group Art Unit 2814 **Unknow**n

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
							PTO
							10/ 109/ 109/ 109/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10
							9/96 9/96
							jc9
							i
			l	FOREIGN PATENT DOCUMENTS	I		

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
	REF				CLASS		YES	NO
gub	AA	JP 11-32010	2/2/1999	Japan*abstract enclosed	385	16X		>
7 1	AB	JP 06-051355	2/25/1994	Japan*abstract enclosed	385	16X		J
					-			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Buly	BA	Shinji Nagaoka; 1997; Multi-port 1x2 Single-mode Fiber Switch; NTT Opto-ekectronics Laboratories; B-10-189; pp. 488
Swit	ВВ	I. Nakajima, I. Tsuyama, and S. Kuroyanagi; 1999; A Frequency Multiplexded Routing and Selecting Hybrid Switch; Fujitsu Laboratories Ltd., Fujitsu Digital Technology Ltd.; B-12-17; pp. 356.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional)
HITACHI-(
Applicant(s)

Applicant(s)

Applicant(s) FUKASHIRO, et al.			-
Filing Date	Group Art Unit	287d	•
Ugrowith	1	- T	

		THE CHAIN CHAINWIN
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	ВС	K. Otsuka, T. Maki, Y. Sanpei, Y. Tachikawa, N. Fukushima, and T. Chikama; 1997; Power Control in ADM Node using High-speed, Compact-size Optical Spectrum Monitor; Fujitsu Laboratories Ltd., Fujitsu Limited, Yokogawa Electric Corporation; B-10-101; p. 400.
Gutt	BD	M. Makihara, F. Shimokawa, and K. Kaneko; 2000; Strictly Non-blocking NxN Thermo-Capillarity Optical Matrix Switch using Silica-based Waveguide; NTT telecommunication Energy Laboratories; pp. TuM2-1/207-TuM2-3/209.
But But But But	BE	E. L. Goldstein and L. Y. Lin; 1998; Multiwavelength Opaque Optical-Crossconnect Networks; AT&T Labs-Research; Th Optoelectronics and Communications Conference; Technical Digest; pp. 400-401.
Sult	BF	J. E. Fouquet; 2000; Compact Optical Cross-Connect Switch Based on Total Internal Reflection in a Fluid-Containing Plan Lightwave Circuit; Agilent Laboratories; pp. 204/TuM1-1 - 206/TuM1-3.
4 0		
		,
		•
EXAMINER	<u> </u>	R 1/0a/ DATE CONSIDERED.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.